

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	6	("20020017434" "5899300" "6247557" "6302239" "6471012" "6488124").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/08/27 00:01
L12	13	("0823720" "1301924" "2088690" "3896905" "4529062" "4773507" "4830146" "5035300" "5490578" "5725074").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/08/27 00:03
L13	0	09/163259	US-PGPUB; USPAT; USOCR	OR	ON	2010/08/27 00:05
L14	35	B66B011/08.ipc. and @pd<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2010/08/27 00:06
L15	375	B66B011/08.ipc. and @pd<"19990101"	EPO; JPO; DERWENT	OR	ON	2010/08/27 00:08
L16	190	(B66B011/00.ipc. B66B011/04.ipc.) and @pd<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2010/08/27 00:20
L17	517	(B66B011/00.ipc. B66B011/04.ipc.) and @pd<"19990101"	EPO; JPO; DERWENT	OR	ON	2010/08/27 00:21
L18	3	(16 17) and (ruck\$1sack cantilever\$4)	EPO; JPO; DERWENT	OR	ON	2010/08/27 00:21
L19	24	(16 17) and (ruck\$1sack cantilever\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/08/27 00:21
L20	35	(16 17) and (traction driv \$3 hoist\$3 friction) adj (sheave pulley wheel machine) near6 (counter \$1weigh\$3 counter \$1balanc\$3 mass balanc \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/08/27 00:26
L21	4	(16 17) and (traction driv \$3 hoist\$3 friction) adj (motor) near6 (counter \$1weigh\$3 counter \$1balanc\$3 mass balanc \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/08/27 00:26

L22	37	20 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/08/27 00:26
L23	622	(16 17) not (11 12 14 15 18 19 22)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/08/27 00:30
L24	322	187/266	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/08/27 01:05
L25	296	24 not (11 12 14 15 18 19 22 23)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/08/27 01:05
L26	7	("20040108170" "5469937" "6230844" "6247557" "6488124" "6598707" "6691833"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/08/27 01:08
L27	24	("0975790" "1029627" "3101130" "3909647" "4570753" "4624097" "4739969" "4960186" "5018603" "5429211" "5490578" "5566786" "5665944" "5834942" "5881843" "6006865"). PN. OR ("6397974"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/08/27 01:13

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L28	0	(elevator and (hoist \$1way shaft\$1way shaft) and (ca\$2 carriage platform basket) and (counter \$1weigh\$3 counter \$1balanc\$3 balanc\$3 mass) and (machine driv\$3 traction) near6 (sheave pulley wheel rotat\$3 dis\$1) and (flat near2 (rop\$3 cable tension\$3 support\$3 load\$1bearing load \$1carrying) belt) and ((sheave pulley wheel rotat\$3 dis\$1) and ax	US-PGPUB; USPAT	OR	ON	2010/08/27 01:22

		\$2) near6 (rotat\$4 turn \$4) near4 (parallel plan \$3) near6 (side\$1 wall wall) and (first second dual tandem two) near4 (support\$3 column post elongat\$3 vertical rectilinea\$4)).clm.				
L29	0	(elevator and (hoist \$1way shaft\$1way shaft) and (ca\$2 carriage platform basket) and (counter \$1weigh\$3 counter \$1balanc\$3 balanc\$3 mass) and (machine driv\$3 traction) near6 (sheave pulley wheel rotat\$3 dis\$1) and (flat near2 (rop\$3 cable tension\$3 support\$3 load\$1 bearing load \$1carrying) belt) and ((sheave pulley wheel rotat\$3 dis\$1) and ax \$2) near6 (rotat\$4 turn \$4) with ((parallel plan \$3 perpendicular orthogonal\$2 normal) and (side\$1 wall inner surface face wall)) and (first second dual tandem two) near4 (support\$3 column post elongat\$3 vertical rectilinea\$4)).clm.	US-PGPUB; USPAT	OR	ON	2010/08/27 01:24
L30	0	(elevator and (hoist \$1way shaft\$1way shaft) and (ca\$2 carriage platform basket) and (counter \$1weigh\$3 counter \$1balanc\$3 balanc\$3 mass) and (machine driv\$3 traction) near6 (sheave pulley wheel rotat\$3 dis\$1) and (flat near2 (rop\$3 cable tension\$3 support\$3 load\$1 bearing load \$1carrying) belt) and ((sheave pulley wheel rotat\$3 dis\$1) and ax \$2) near6 (rotat\$4 turn \$4) with ((parallel plan \$3 perpendicular	US-PGPUB; USPAT	OR	ON	2010/08/27 01:25

		orthogonal\$2 normal) and (side\$1wall inner surface face wall))).clm.				
L31	0	(elevator and (hoist \$1way shaft\$1way shaft) and (ca\$2 carriage platform basket) and (counter \$1weigh\$3 counter \$1balanc\$3 balanc\$3 mass) and (machine driv\$3 traction) near6 (sheave pulley wheel rotat\$3 dis\$1) and (flat near2 (rop\$3 cable tension\$3 support\$3 load\$1bearing load \$1carrying) belt) and ax \$2 near4 (rotat\$4 turn \$4) with ((parallel plan \$3 perpendicular orthogonal\$2 normal) and (side\$1wall inner surface face wall))).clm.	US-PGPUB; USPAT	OR	ON	2010/08/27 01:25
L32	0	(elevator and (hoist \$1way shaft\$1way shaft) and (ca\$2 carriage platform basket) and (counter \$1weigh\$3 counter \$1balanc\$3 balanc\$3 mass) and (machine driv\$3 traction) near6 (sheave pulley wheel rotat\$3 dis\$1) and flat near2 (rop\$3 cable tension\$3 support\$3 load\$1bearing load \$1carrying belt) and ax \$2 near4 (rotat\$4 turn \$4) with ((parallel plan \$3 perpendicular orthogonal\$2 normal) and (side\$1wall inner surface face wall))).clm.	US-PGPUB; USPAT	OR	ON	2010/08/27 01:26

L33	1	(elevator and (hoist \$1way shaft\$1way shaft) and (ca\$2 carriage platform basket) and (counter \$1weigh\$3 counter \$1balanc\$3 balanc\$3 mass) and (machine driv\$3 traction) near6 (sheave pulley wheel rotat\$3 dis\$1) and flat near2 (rop\$3 cable tension\$3 support\$3 load\$1bearing load \$1carrying belt) and ax \$2 near6 (rotat\$4 turn \$4) and (parallel plan\$3 perpendicular orthogonal\$2 normal) near6 (side\$1wall inner surface face wall)).clm.	US-PGPUB; USPAT	OR	ON	2010/08/27 01:26
L34	1	(elevator and (hoist \$1way shaft\$1way shaft) and (ca\$2 carriage platform basket) and (counter \$1weigh\$3 counter \$1balanc\$3 balanc\$3 mass) and (machine driv\$3 traction) near8 (sheave pulley wheel rotat\$3 dis\$1) and flat near2 (rop\$3 cable tension\$3 support\$3 load\$1bearing load \$1carrying belt) and ax \$2 near6 (rotat\$4 turn \$4) and (parallel plan\$3 perpendicular orthogonal\$2 normal) near6 (side\$1wall inner surface face wall)).clm.	US-PGPUB; USPAT	OR	ON	2010/08/27 01:27

8/27/2010 1:28:09 AM

C:\Documents and Settings\skruer\My Documents\EAST\Workspaces\Search - Elevator Sys having
Drive Motor Located between car and sidewall - EEP - 09163259.wsp